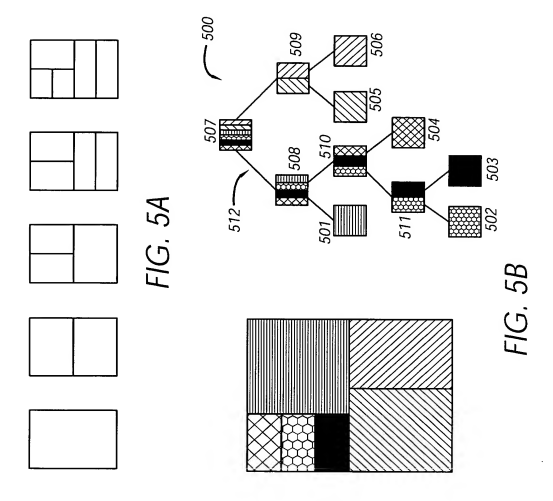


FIG. 4



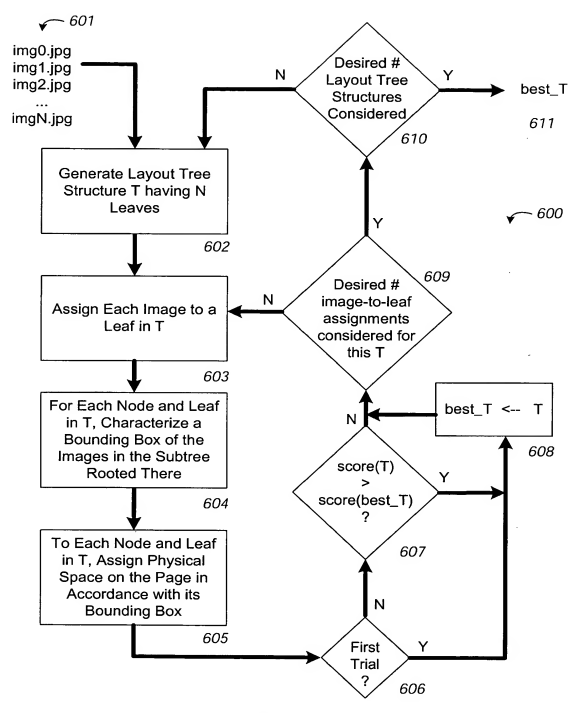


FIG. 6

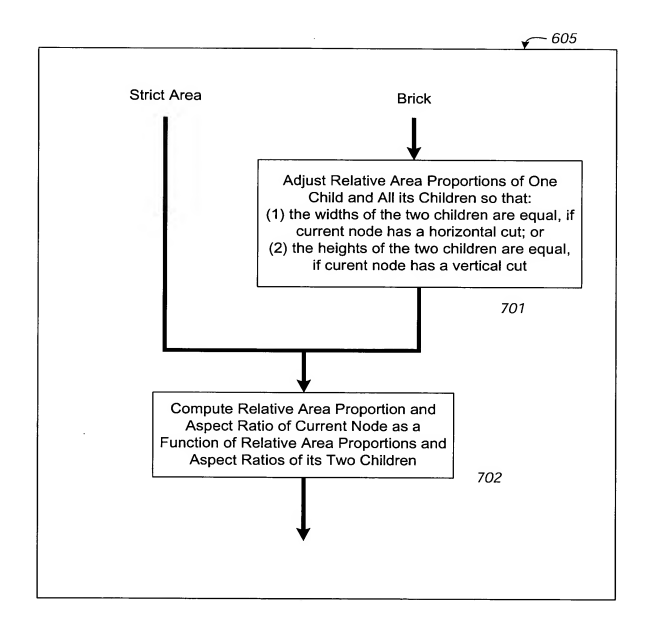


FIG. 7

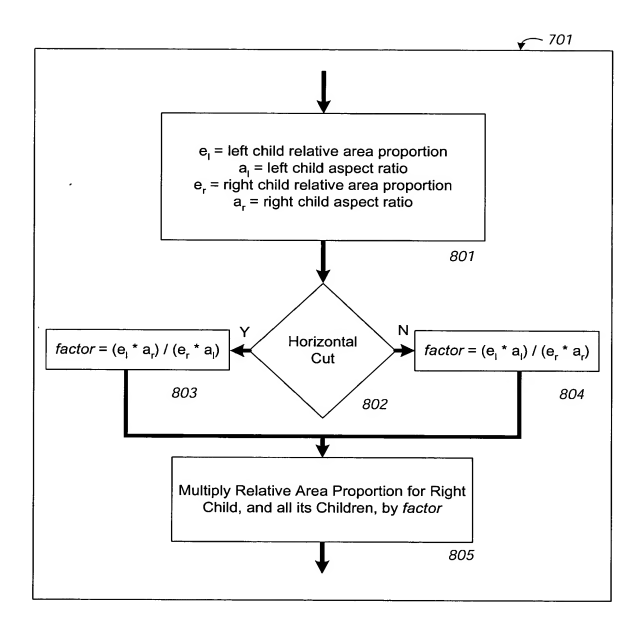
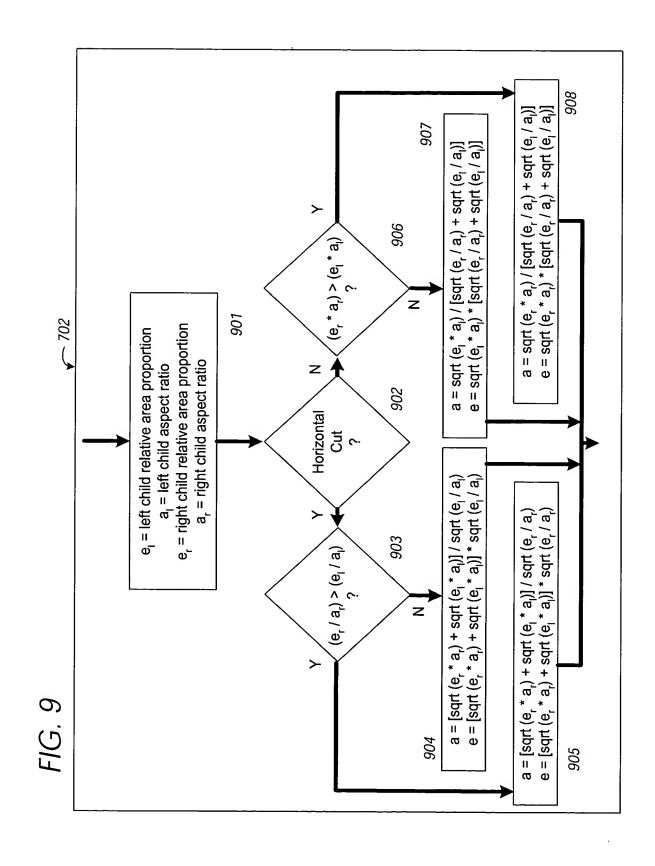


FIG. 8



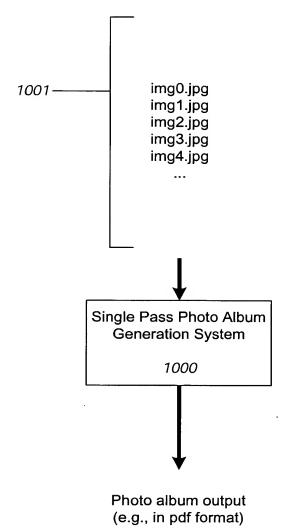


FIG. 10

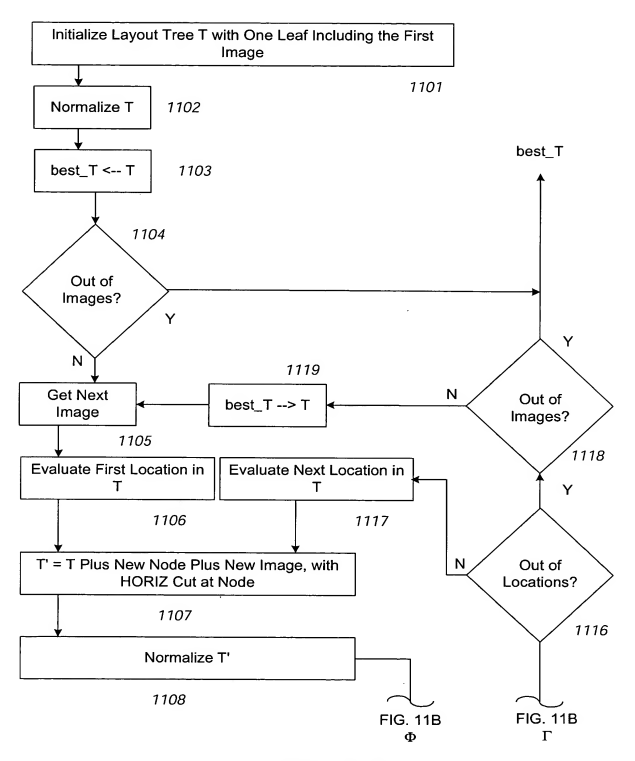


FIG. 11A

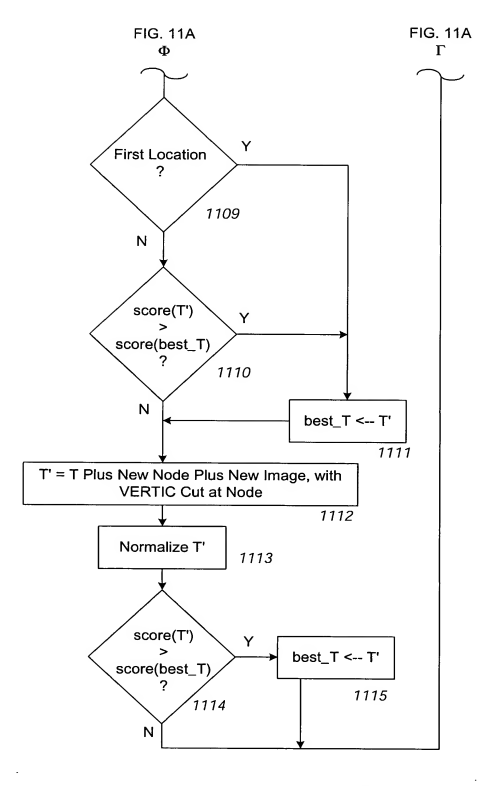
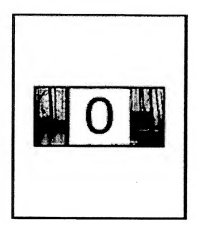
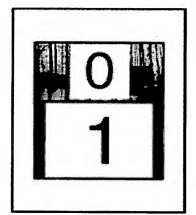
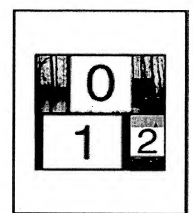
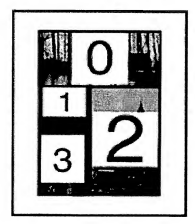


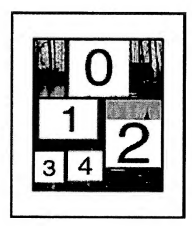
FIG. 11B

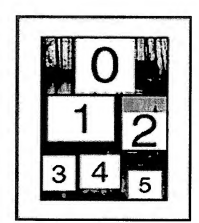


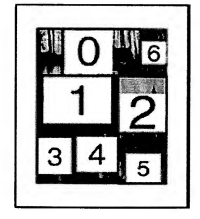


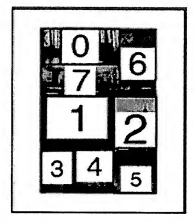












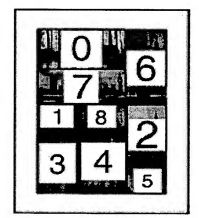


FIG. 12

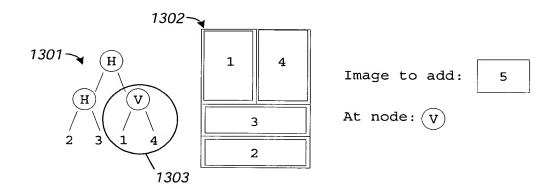


FIG. 13A

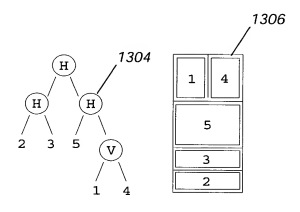


FIG. 13B

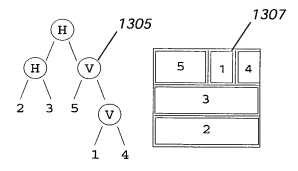


FIG. 13C

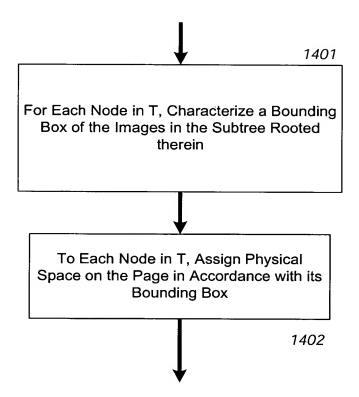
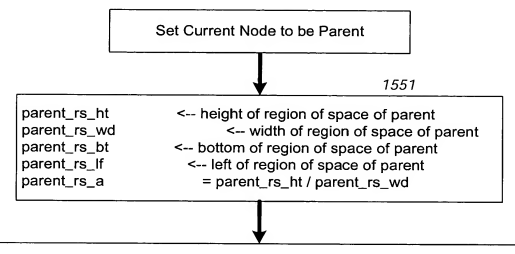


FIG. 14

For each Node,
divide the Node's region of space
between its two children
(nodes and/or leaves)

For each leaf, determine image size and
position based on the region of space
assigned to the leaf

FIG. 15A



parent_bb_a <-- aspect ratio of bounding box of parent
left_bb_e <-- relative area proportion of bounding box of left child of parent
left_bb_a <-- aspect ratio of bounding box of left child of parent
right_bb_e <-- relative area proportion of bounding box of right child of parent
right_bb_a <-- aspect ratio of bounding box of right child of parent

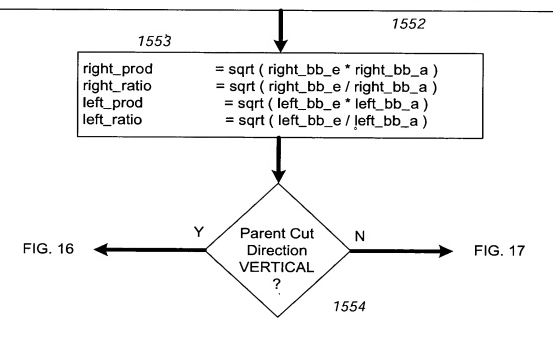


FIG. 15B

